Approved For Release 2002/08/23 : CIA-RDP78B04560A003900010048-4

NPIC/R-5010/64 November 1964



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PHOTOGRAPHIC INTERPRETATION REPORT

GUIDED MISSILE R & D PLANT NO 301, KHIMKI, MOSCOW, USSR

DECLASS REVIEW by NIMA/DOD

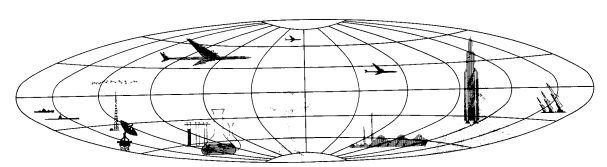




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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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GUIDED MISSILE R & D PLANT NO 301, KHIMKI, MOSCOW, USSR

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This research and development plant for guided missiles and its associated test facility are situated approximately 11 nautical miles (nm) northwest of the center of Moscow, USSR (Figure 1). The plant is about 0.5 nm south of the site of the former Moscow/Khimki Airfield North (now a probable missile guidance calibration grid) at 55-54N 37-26E, and the test area is about 200 yards north of the former airfield at 55-55N 37-26E (Figures 2 and 3).

Dimensions of the major buildings of Plant No 301 are presented in the tabular inset on Figure 3. Seven buildings (items 10 through 16, Figure 3) in the Plant Area were in existence in ______ when photographed by the ______ These buildings presently constitute most, if not all, of the fabrication and assembly facilities of Plant No 301.

A triple-winged, multistory structure (item 20) in the northwestern corner of the Plant Area as shown on Figures 2 and 3 may not be a part of Plant No 301 since the northwestern boundary of the plant is indeterminate; this building could house engineering design or laboratory functions or any combination of such activities 25X1D A rectangular structure (item 21) in the southern part of the Plant Area appears to be the administrative headquarters of the plant and is the only major structure erected since **2**5X1D Other construction since appears to consist of warehousing and shop-type buildings. There are indications on photography of that one of the original buildings (item 12) had been rebuilt or perhaps reroofed. southeast half of an adjacent building (item 5X1D 11) was apparently torn down prior to | since photography of that date shows the

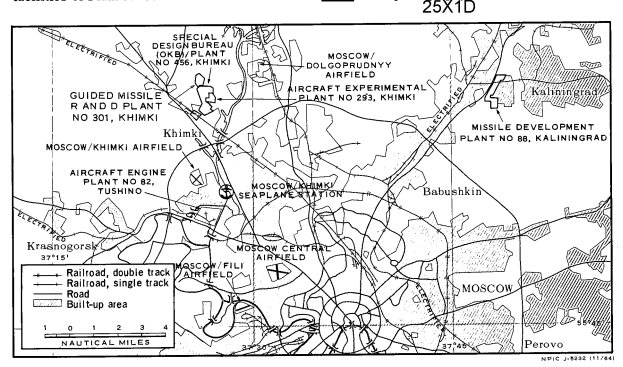


FIGURE 1. LOCATION MAP

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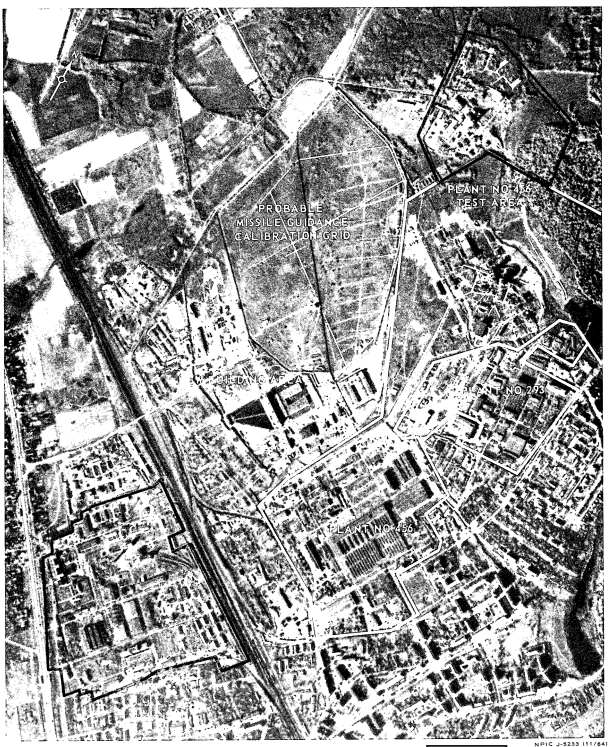


FIGURE 2. MOSCOW GUIDED MISSILE R & D PLANT NO 301, KHIMKI,

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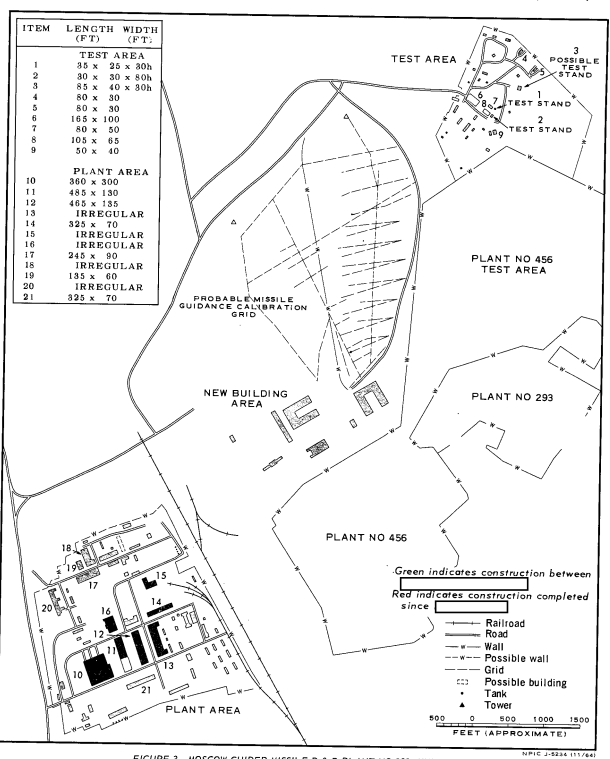


FIGURE 3. MOSCOW GUIDED MISSILE R & D PLANT NO 301, KHIMKI.

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25X1		NPIC/R-5010/64	25X1
25X1D	Area is difficult to determine because of in-	of the existence of several other structures. By Test Stands 1 and 2, a second bay of Building 6, and nearly all the structures that make up the test facility as shown on Figure 3 had apparently been completed. A new unidentified structure just south of the entrance on the west side of the Test Area is evident on photography of A perspective drawing (Figure 4) is an artist's concept of	25X1D
25X1D 25X1D	adequate photographic coverage between photography does not show any development of what is now the Plant No 301 Test Area. On photography of certain features of the test facility can be recognized, but at that time an evaluation of the nature of the facilities or	Test Stands 1 and 2, of their checkout buildings (items 7 and 8) and another associated building (item 6), and it shows the relationship of the stands to each other, to the topography, and to the nearby structures. The former Moscow/Khimki Airfield North which lies between Plant No 301 and its Test	
25X1D	of the stage of completion could not be made because of the poor quality of the photography. The Test Area took shape gradually on subsequent photography. In a building (item 7) near the center of the area and one bay of another building (item 6) were clearly visible, and there were indications	Area was transformed into a probable missile guidance calibration grid sometime between (Figures 2 and 3). It consists of two sets of grid lines, two towers, and several buildings, and it may have been designed for the purpose of calibrating guidance equipment for the early SAM systems. A new	25X1D

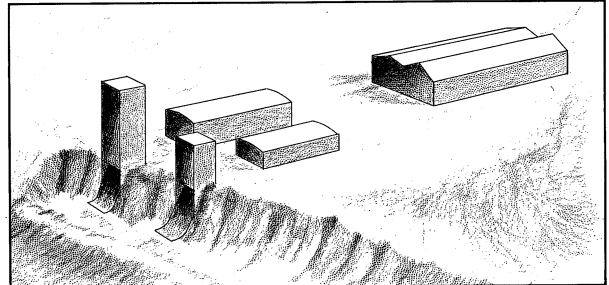


FIGURE 4. TEST STANDS 1 AND 2 AND ASSOCIATED BUILDINGS.

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25X1D	building area immediately south of the grid (Figures 2 and 3) was under construction when first seen in and now appears completed. The grid system and the new building area may be functionally related to Plant	
	REFERENCES	
	PHOTOGRAPHY	
25X1D		
	MAPS AND CHARTS ACIC. US Air Target Mosaic, Series 50, Sheet 0167-5/1MA, 1st ed, May 51, scale 1:50,000 (SECRET)	_
a	DOCUMENTS	
*	1. CIA. Report, Nov 58 (SECRET)	
	REQUIREMENT	
	CIA. C-RR4-81,679	
	NPIC PROJECT N-863/64 (partial answer)	
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